

# OCR GCSE Design and Technology

(first teaching from September 2009)

OCR GCSE **Design and Technology: Get ready** - introducing the new specification  
(first teaching from September 2009)

## Aimed at

All new and experienced teachers interested in finding out about the qualification, whether or not they teach the OCR specification.

## Overview

This free half day session will give you an overview of the new OCR GCSE specification in Design and Technology. It will:

- Look at the new structure, content and assessment
- Consider new versus old specification content
- Outline support and resources available from OCR
- Summarise the benefits of the new OCR specification.

Please note the sessions scheduled in the summer will be based on the draft specification but later dates may also be based on the draft specification, depending on the QCA approval process.

\* Dates may be subject to change so please ensure you read your booking confirmation and web updates as OCR Training can not be held responsible for delegates who attend an incorrect date.

*Morning courses begin at 9.45am and end at 12.30pm with a light finger buffet lunch.*

*Afternoon courses begin at 1.00pm starting with a light finger buffet lunch and end at 4.00pm.*

## Fee

This course is free and includes refreshments, light finger buffet and course materials. Please note, non attendance and late cancellation of your place will not incur a fee, but in order to offer your place to another delegate, please can you notify us in good time if you wish to cancel your place.

Delegates may attend an **AM only** session, **PM only** session or **both AM and PM** sessions, where two different specifications are being covered on the same day. On your booking form you **must** put course codes for **all** sessions you wish to attend. Failure to do so may result in you being booked onto incorrect sessions.

Date	Location	Course Code
Wed 2 Jul 08	London	ODTA101 (am) <b>ALL</b>
Thur 3 Jul 08	Coventry	ODTA102 (am) <b>ALL</b>
Mon 7 Jul 08	Manchester	ODTA103 (am) <b>ALL</b>
Wed 9 Jul 08	Newcastle	ODTA104 (am) <b>ALL</b>
Tues 4 Nov 08	London	ODTA105 (am) <b>T</b>
Tues 4 Nov 08	London	ODTA106 (pm) <b>F</b>
Thur 6 Nov 08	London	ODTA107 (am) <b>RM</b>
Thur 6 Nov 08	London	ODTA108 (pm) <b>G</b>
Thur 13 Nov 08	Newcastle	ODTA109 (am) <b>RM</b>
Thur 13 Nov 08	Newcastle	ODTA110 (pm) <b>G</b>
Wed 19 Nov 08	Birmingham	ODTA111 (am) <b>T</b>
Wed 19 Nov 08	Birmingham	ODTA112 (pm) <b>F</b>
Tues 25 Nov 08	Birmingham	ODTA113 (am) <b>ECS</b>
Tues 25 Nov 08	Birmingham	ODTA114 (pm) <b>IT</b>
Thur 27 Nov 08	Manchester	ODTA115 (am) <b>G</b>
Thur 27 Nov 08	Manchester	ODTA116 (pm) <b>T</b>
Tues 2 Dec 08	Nottingham	ODTA117 (am) <b>ECS</b>
Tues 2 Dec 08	Nottingham	ODTA118 (pm) <b>RM</b>
Fri 5 Dec 08	Bristol	ODTA119 (am) <b>F</b>
Fri 5 Dec 08	Bristol	ODTA120 (pm) <b>T</b>
Tues 9 Dec 08	Southampton	ODTA121 (am) <b>G</b>
Tues 9 Dec 08	Southampton	ODTA122 (pm) <b>RM</b>
Thur 11 Dec 08	London	ODTA123 (am) <b>F</b>
Thur 11 Dec 08	London	ODTA124 (pm) <b>ECS</b>
Thur 5 Feb 09	London	ODTA125 (am) <b>ALL</b>
Thur 5 Feb 09	London	ODTA126 (pm) <b>ALL</b>
Tues 10 Mar 09	Birmingham	ODTA127 (am) <b>ALL</b>
Tues 10 Mar 09	Birmingham	ODTA128 (pm) <b>ALL</b>

**ALL** = All D & T specifications   **EP** = Electronic & Control Systems   **F** = Food   **G** = Graphics   **IT** = Industrial Technology   **RM** = Resistant Materials   **T** = Textiles

